| L<br>Number | Hits | Search Text                        | DB        | Time stamp |
|-------------|------|------------------------------------|-----------|------------|
|             |      |                                    |           |            |
| 1           | 4706 | polythiophene                      | USPAT;    | 2004/09/22 |
|             |      |                                    | US-PGPUB; | 09:05      |
|             |      |                                    | EPO; JPO; |            |
|             |      |                                    | DERWENT   |            |
| 2           | 975  | polythiophene same electrode       | USPAT;    | 2004/09/22 |
|             |      |                                    | US-PGPUB; | 09:09      |
|             |      |                                    | 1         | 09.09      |
| İ           |      |                                    | EPO; JPO; |            |
| _           |      |                                    | DERWENT   |            |
| 3           | 349  | polythiophene same cathode         | USPAT;    | 2004/09/22 |
|             |      |                                    | US-PGPUB; | 09:10      |
|             |      |                                    | EPO; JPO; |            |
|             |      |                                    | DERWENT   |            |
| 4           | 7    | (US-4948685-\$ or US-4472488-\$ or | USPAT;    | 2004/09/22 |
|             |      | US-6620547-\$ or US-5536601-\$ or  | US-PGPUB; | 10:22      |
|             |      | US-5098529-\$).did. or             | JPO       | 10122      |
| İ           |      | -                                  | 370       |            |
| i           |      | (US-20020110701-\$).did. or        |           |            |
|             |      | (JP-2004152643-\$).did.            |           |            |

|   | 88                   | [0] [5]   | CQ             |                              |               | Application # V  |
|---|----------------------|-----------|----------------|------------------------------|---------------|--|
|   | App Num<br>09/491361 | Patent Nu | n Statu<br>161 | S Date Filed<br>• 01/26/2000 | Inventor Name | Title  |
|   |                      | 6683446   | 150            | 06/22/2001                   | POPE, JOHN    | ELECTRODE ARRAY FOR DEVELOPMENT AND TESTING OF MATERIALS   |
|   |                      | 0000440   |                | 1.000                        |               |  |
|   | 09/886633            |           | 041            | 06/21/2001                   | POPE, JOHN    | Method and system for overcoming pilot pollution in a wireless communications netw   |
|   | 09/890529            |           | 071            | 04/05/2002                   | POPE, JOHN    | Single component sulfur-based cathodes for lithium-ion batteries   |
|   | 09/993204            |           | 030            | 11/19/2001                   | POPE, JOHN    | Forward link time delay for distributed antenna system   |
|   | 10/041454            |           | 161            | 01/10/2002                   | POPE, JOHN    | Popecilius antidote  |
|   | 10/080825            |           | 120            | 02/22/2002                   | POPE, JOHN    | Automatic animal feeder  |
| 1 | 10/083933            | 320       | 041            | 02/27/2002                   | POPE, JOHN    | Method and device for identifying antennae to transmit wireless signals  |
| 1 | 10/137929            | 6584624   | 150            | 05/02/2002                   | POPE, JOHN    | PORTABLE SPA   |
|   | 10/266638            | 6678050   | 150            | 10/09/2002                   | POPE, JOHN    | IN-SITU DETECTION AND ANALYSIS OF METHANE IN COAL BED METHANE FORMATIONS   |
|   | 10/606605            |           | 071            | 06/26/2003                   | POPE, JOHN    | WITH SPECTROMETERS  Portable spa   |
| + | 10/609173            |           | 020            | 06/27/2003                   | POPE, JOHN    | Method and system for facilitating transmission of analog signals to a wireless termin   |
| 1 | 10/662806            |           | 030            | 09/16/2003                   | POPE, JOHN    | Method and apparatus for desorbing methane from coal formations via pressure way   |
|   | 10/668228            |           | 041            | 09/24/2003                   | POPE. JOHN    | or acoustic vibrations In-situ detection and analysis of methane in coal bed methane formations with   |
| 4 | 10/681285            |           | 041            | 10/09/2003                   | POPE, JOHN    | spectrometers  Method of using an array of electrodes for high throughput development and testing  |
| _ | 60/196182            |           | 159            |                              | ·             | materials  |
| 1 |                      |           |                | 04/11/2000                   | POPE, JOHN    | in-situ detection and analysis of methane in coal bed methane formations by optical analysis with spectrometers  |
|   | 60/196523            |           | 159            | 04/11/2000                   | POPE, JOHN    | In-situ detection an analysis of methane in coal bed methane formations by optical analysis with spectrometers   |
| 1 | 60/196541            | 1         | 159            | 04/11/2000                   | POPE, JOHN    | On-sit a detection and analysis of methane in coal bed methane production by optical analysis with spectrometers   |
| - | 50/196620            |           | 159            | 04/11/2000                   | POPE, JOHN    | In-situ detection an analysis of methane in coal bed methane formations by optical analysis with spectrometers   |
| ľ | 50/271927            |           | 159            | 02/27/2001                   | POPE, JOHN    | Automatic animal feeder.   |
| • | 50/391430            |           | 159            | 06/26/2002                   | POPE, JOHN    | In-situ detection and analysis of methane in coal bed methane formations with spectrometers and methods and apparatus to facilitate methane production and analysis. |
| ŀ | 50/410798            |           | 159            | 09/16/2002                   | POPE, JOHN    | Method and apparatus for desorbing methane from coal formations via pressure way or acoustic vibrations  |
| ē | 50/410800            |           | 159            | 09/16/2002                   | POPE, JOHN    | Method and apparatus for detecting and analyzing oil and gas compositions using dusensors  |
| 6 | 60/567650            |           | 020            | 05/04/2004                   | POPE, JOHN    | System of fluid logging in oil, gas and coal bed methane wells and a method to predic  |
| 1 |                      |           | l              | L                            | L             | production therein   |

| <b>Q</b> eDAN Version 13.1 - € | AROLCHANEY (72248) A                              | rt Unit: 174 | d - Maphreimas startivanta   | e feuntiem, devar 🔀 🗖 🔀  |
|--------------------------------|---|--------------|--|--|
| File Edit View Preferences Too | ols <u>M</u> essaging <u>W</u> indow <u>H</u> elp |              |  | S. C. K.   |
|                                |   | AT 3         | Application #  | •  |
| Phx App Num Patent Num Status  |   | Title        | A Company of the Comp |  |
| © 09/890529 071                | 04/05/2002 BUTTRY, DAN                            | Single comp  | enent sultur-based cathodes for lith   | ium-ion batteries  |
|                                | entra e la monercia                               |              | The state of the s | The Part of the Pa |



|            |           | 00 2    | C Q     | 月圓厘          |                  | T S Application # 🔻   |  |
|------------|-----------|---------|---------|--------------|------------------|---|--|
| hx         | App Num   |         | n Statu | s Date Filed | Inventor Name    | Title   |  |
|            | 09/527226 | 6770488 | 150     | 03/16/2000   | CORCORAN, ROBERT | PRACTICAL METHOD AND APPARATUS FOR ANALYTE DETECTION WITH COLLOIDA PARTICLES  |  |
| D C        | 09/890529 |         | 071     | 04/05/2002   | CORCORAN, ROBERT | Single component sulfur-based cathodes for lithium-ion batteries  |  |
| ••••       | 09/970860 |         | 161     | 10/05/2001   | CORCORAN, ROBERT | Resin and its use in converting morphine to codeline  |  |
| <b>3</b> 0 | 09/975258 |         | 120     | 10/12/2001   | CORCORAN, ROBERT | Purification of substances by reaction affinity chromatography  |  |
| 3)         | 10/074331 | 6800018 | 150     | 02/12/2002   | CORCORAN, ROBERT | CUTTING DEVICE FOR SEPARATING INDIVIDUAL LAMINATED CHIP ASSEMBLIES<br>FROM A STRIP THEREOF, METHOD OF SEPARATION AND A METHOD OF MAKING T |  |
| 30         | 10/400007 |         | 030     | 03/26/2003   | CORCORAN, ROBERT |   |  |
| 3)         | 10/859472 |         | 020     | 06/01/2004   | CORCORAN, ROBERT | Methods and compositions for controlled release of drugs  |  |
|            | 60/238697 |         | 159     | 10/06/2000   | CORCORAN, ROBERT | Conversion of morphine to codeline  |  |
|            | 60/239934 |         | 159     | 10/12/2000   | CORCORAN, ROBERT | Purification of substances by reaction affinity chromatography  |  |
|            | 60/326863 |         | 159     | 10/02/2001   | CORCORAN, ROBERT | Conversion of morphine to codeline with methylsulfonium salts   |  |
|            | 60/326877 |         | 159     | 10/02/2001   | CORCORAN, ROBERT | Conversion of morphine to codeine with hydrophobic methylating agents   |  |
|            | 60/327398 |         | 159     | 10/04/2001   | CORCORAN, ROBERT | Conversion of morphine to codeline with hydrophilic methylating agents  |  |
|            | 60/341153 |         | 159     | 12/14/2001   | CORCORAN, ROBERT | Methods and devices for controlled release of drugs   |  |
| D          | 60/490474 |         | 159     | 07/28/2003   | CORCORAN, ROBERT | Separation of chiral alcohols using aminocyclopropanes  |  |